



### **AV**AWARDS 2017 MANUFACTURER OF THE YEAR

# BT7884 **FLIP-DOWN AV STORAGE TRAY**

The BT7884 is the ideal solution for fixing AV accessories such as power supplies, media players and video conferencing equipment to any solution that uses a BT8390 Mounting Rail - such as Mode-AL and System X stands. Equipment is easily fitted to the removable plate and simply attached onto the tray. A tool-less release lever and assisted soft open/close system allows the tray to smoothly swing between the open and closed positions, giving user access to the fitted equipment.

SPECIFICATION			
Max storage load	10kg		
External dimensions	L:500 W:380 D:92mm		
Max width of stored AV equipment	73mm		

### **FEATURES**

- Flip-down function allows easy access to equipment
- Connects to System X mounting rails\*
- Tool-less operation of tray movement with assisted soft open / close function
- Quick release function of tray so equipment can be easily removed from tray and serviced
- All accessories can be accessed, removed or added when in open position without screen removal
- Can be mounted left or right sided in a portrait or landscape orientation
- Shallow profile, all mounting hardware included

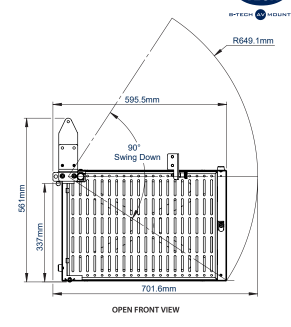
\*Additional BT8390 mounting rail is required to fit the BT7884. Rail size is dependent on size of screen, contact B-Tech for details



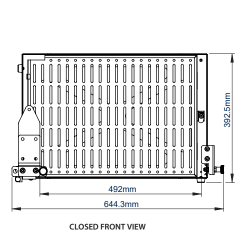


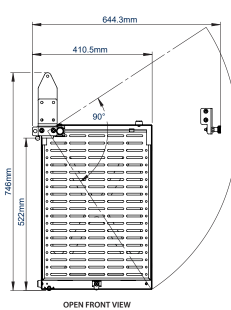






## LANDSCAPE CONFIGURATION 128.6mm Max. Depth AV Hardware 73.4mm **CLOSED SIDE VIEW** 380mm 459.3mm **CLOSED BOTTOM VIEW**





### PACKING INFORMATION

COLOUR:	ORDER REF:	EAN CODE:	MASTER CARTON QTY:	INNER CARTON QTY:	MASTER CARTON WEIGHT:	MASTER CARTON CUBE:
Black	BT7884/B	5019318302718	1	1	7.10ka	0.049cbm

#### **RELATED PRODUCTS**



Horizontal Mounting Rail for mounting the BT7884 onto a B-Tech stand



Rail Joining Kit designed to mount a BT8390 horizontal rail onto a BT8380 column



Rail-To-Column Mounting Plate deisgned to mount a BT8390 horizontal rail onto a Mode-AL column



Rail Joining Kit designed to mount a BT8390 horizontal rail onto a BT8381 column

SS-V1-BT7884-111220